REMARKS

The only difference between the substitute specification submitted herewith and that

which was required to be filed in the parent application Serial No. 09/660,522 and which was

entered is that the word "myocardia" at page 10, line 7 of the original English application has not

been changed. No new matter is added to the substitute specification.

New claims 7 and 8 are directed to a method for treating a cardiovascular disease via

intracoronary injection of HGF vector, and find support in the specification at page 9, lines 27 to

page 10, line 13, and in Example 8. Both claims were allowed in parent application Serial No.

09/660,522. Claim 9 recites the specific diseases that can be treated with the claimed method.

Claim 12 finds support in the specification at page 10, line 7, and in the fact that the word

"myocardia" at page 10, line 7, should be "cardiomyopathy."

A declaration by a translator explaining this mistranslation will be filed within the next

few months.

Accordingly, no question of new matter arises and entry and consideration of this

Amendment are requested, respectfully.

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Continuation Application of Application No. 09/660,522 Preliminary Amendment Attorney Docket #: Q75927

Accordingly, no question of new matter arises and entry and consideration of this Amendment are requested, respectfully.

Respectfully submitted,

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DESCRIPTION

MEDICAMENT COMPRISING HGF GENE

Technical Field to which the Invention Pertains

for use in the gene therapy and the like. More particularly, the present invention relates to a medicament comprising a hepatocyte growth factor (HGE) gene as well as a liposome containing the HGF gene.

Prior Arts

HGF is a physiologically active peptide that \checkmark Coal exhibit diverse pharmacological activities. The pharma- $\sqrt{}$ cological activities of HGF are described in, e.g., JIKKEN-IGAKU (Experimental Medicine), Vol. 10, No. 3 (extra issue), 330-339 (1992). In view of its pharmacological activities, HGF is expected to be useful as; a drug for the treatment of liver cirrhosis, or renal diseases; epithalial cell growth accelerators; anti-1,5 cancer agents; agents for the prevention of side effects in cancer therapy; agents for the treatment of lung disorders, gastrointestinal damages or cranial nerve disorders; agents for the prevention of side effects in 20 immunosuppression; collagen degradation accelerators; V agents for the treatment of cartilage disorders, arterial diseases, pulmonary fibrosis, hepatic diseases,

blood coagulopathy, plasma hypoproteinosis or wounds; agents for the improvement of nervous disorders; hematopoietic stem cell potentiators; and hair growth promoters (Japanese Patent KOKAI (Laid-Open) Nos.

4-18028 and 4-49246, EP 492614, Japanese Patent KOKAI

(Laid-Open) No. 6-25010, WO 93/8821, Japanese Patent

KOKAI (Laid-Open) Nos. 6-172207, 7-89869 and 6-40934, WO

94/2165, Japanese Patent KOKAI (Laid-Open) Nos. 6-40935,

6-56692 and 7-41429, WO 93/3061, Japanese Patent KOKAI

(Laid-Open) No. 5-213721, etc.).

investigations have been surrently made all over the treatment of world for adenosine deaminase deficiency, AIDS, cancer, pustulous fibrosis or hemophilia, etc.

However, gene therapy using the HGF genes is unknown yet. It is even unclear if such gene therapy is effectively applicable.

Problems to be solved by the Invention

HGF is known to be one of the drugs that have we a short half life in blood. As a natural consequence, persistent topical administration has been desired for HGF would be desirable

In view of the diverse pharmacological

activities of HGF, HGF is expected to be developed as a

drug having extended applications to various diseases.

On the other hand, when HGF is systemically administered, side effects might be caused due to the diverse

pharmacological activities of HGF. In addition, when HGF itself is intravenously administered, HGF encounters had the drawback that a considerable amount of HGF is retained in the liver, resulting in reduction of the amount of HGF to reach the target organ.

[07] Means for solving the Problems

The present invention has been made to solve the foregoing problems. In summary, the present invention relates to:

- 1/0 (1) a me
 - (1) a medicament comprising a HGF gene;
 - (2) a liposome containing the HGF gene;
 - (3) a liposome according to (2), which is a membrane fusion liposome fused to Sendai virus;
- (4) a medicament comprising the liposome according to (2) or (3);
 - (5) a medicament according to (1) or (4), of use in the treatment for arterial disorders; and, $\sqrt{}$
 - (6) a medicament according to (1) or (4), for use in the treatment for cartilage injuries. $\sqrt{}$

Brief Description of the Drawings

Fig. 1 shows an expression of HGF in rat of coronary endothelial cells sensitized with the hemagglutinating virus of Japan (HVJ)-liposome-DNA in Test Example 1.

In Fig. 2, the (line) graph shows a cell growth rate in the presence or absence of HGF from the

HVJ-liposome-cont-sensitized endothelial cells in Test

Example 2, wherein "DSF" designates a group of the

endothelial cells sensitized with HVJ-liposome-cont and

"HGF" designates a group incubated in the presence of

recombinant human HGF in a predetermined concentration.

The bar in Fig. 2 shows a cell growth rate of the

HVJ-liposome-DNA-sensitized endothelial cells in Test

Example 2, wherein "DSF" designates a group of the

endothelial cells sensitized with HVJ-liposome-cont and

"HGF vector" designates a group of the endothelial cells

sensitized with HVJ-liposome-DNA.

Fig. 3 shows a cell growth rate of endothelial cells sensitized with HVJ-liposome-DNA in the presence or absence of anti-HGF antibody in Test Example 2,

Wherein "control" represents a group of the HVJ-liposome-cont-sensitized endothelial cells incubated in the presence of IgG control; "HGF" represents a group of the HVJ-liposome-DNA-sensitized endothelial cells incubated in the presence of IgG control; and "HGFab" represents a group of the HVJ-liposome-DNA-sensitized endothelial cells incubated in the presence of rabbit anti-human HGF antibody. The cell growth rate (%) is expressed in terms of relative % when the growth rate in the control group is made 100.

Fig. 4 is a graph showing the cell growth

effect of the culture supernatant from the HVJ-liposome
DNA-sensitized rat vascular smooth muscle cells (hereinafter often abbreviated as VSMCs) on rat coronary

endothelial cells in Test Example 3, wherein "control" designates a group, added with the culture supernatant of the HVJ-liposome-cont-sensitized rat VSMCs, and "HGF" designates a group, added with the culture of supernatant from the HVJ-liposome-DNA-sensitized rat of VSMCs.

Fig. 5 is a graph showing the results in Test

Example 3 in which the concentration of HGF in the supernatant from the incubated HVJ-liposome-DNA
Sensitized rat VSMCs was determined using the anti-human HGF antibody. In the figure, "no-treatment" represents a group of the culture supernatant of Anon-sensitized VSMCs; "control" represents a group of the supernatant from the incubated HVJ-liposome-cont-sensitized rat to which was added VSMCs; and "HGF" represents a group of the supernatant from the incubated HVJ-liposome-DNA-sensitized rat VSMCs.

Fig. 6 is a graph showing the results is Test V [13] Example 3 in which the concentration of HGF in the supernatant from the incubated HVJ-liposome-DNA- V 20 sensitized rat VSMCs was determined using the anti-rat / HGF antibody. In the figure, "no-treatment" represents treated with a group of the culture supernatant of non-sensitized treated with VSMCs; "control" designates a group the supernatant from the incubated HVJ-liposome-cont-sensitized rat treated with VSMCs; and "HGF" designates a group∧ef the supernatant ✓ from the incubated HVJ-liposome-DNA-sensitized rat VSMCs.

Fig. 7 is a graph showing the cell growth V1147 effect of the supernatant from the incubated HVJliposome-DNA-sensitized rat coronary endothelial cells on rat coronary endothelial cells in Test Example 4, wherein A, B and C designate, respectively, a group to which was added with the supernatant of the incubated HVJliposome-DNA-sensitized rat coronary endothelial cells, to which was a group added with the supernatant of the incubated HVJ-liposome-cont-sensitized rat coronary endothelial cells, and a group of no-treatment animals. Fig. 8 shows the cell growth effect of HVJ-liposome-DNA-sensitized rat coronary endothelial cells on rat coronary endothelial cells in the presence of an anti-HGF antibody in Test Example 4. figure, A represents a group, added with the supernatant from the incubated HVJ-liposome-DNA-sensitized rat coronary endothelial cells; B represents a group, added with the supernatant from the incubated HVJ-liposomecont-sensitized rat coronary endothelial cells; C to which was represents a group added with the anti-HGF antibody the supernatant from the incubated HVJ-liposome-DNAund wheren't was added to the supernature. sensitized rat coronary endothelial cells; and D to which was represents a group, added with the control antibody to the supernatant of the incubated, HVJ/liposome-DNA-+, wheret was added to the superputant sensitized rat coronary endothelial cells).

Fig. 9 is a drawing showing the cell growth of endothelial cells in Test Example 5 when HVJ-liposome
DNA-sensitized human VSMCs were co-incubated with

non-sensitized human endothelial cells. In the figure, of human endothelial cells
"control" represents a group/co-incubated with HVJ-

liposome-cont-sensitized VSMCs, and "HGF" represents a human but the co-incubated with group of the supernatant from the incubated HVJ-

liposome-DNA-sensitized VSMCs.

endothelial cells in Test Example 6 when HVJ-liposome
DNA-sensitized rat VSMCs were co-incubated with non
sensitized rat coronary endothelial cells. In the

figure, "control" represents a group co-incubated with

the HVJ-liposome-cont-sensitized VSMCs, and "HGF"

human endothelial cells co-incubated with

represents a group of the culture supernatant of the

HVJ-liposome-DNA-sensitized VSMCs.

Fig. 11 shows an increase in the number of minute blood vessels in rat heart muscle directly injected with HVJ-liposome-DNA in Test Example 8, wherein "HGF" denotes the number of minute blood vessels in rat heart muscle directly injected with HVJ-liposome-DNA, and "control" denotes the number of minute blood vessels in rat heart muscle directly injected with HVJ-liposome-cont.

after administration of HVJ-liposome-DNA into the joint, development of cartilage-like cells was noted in Test

Example 9, in which the synthesis of Toluidine Bluestained proteoglycan was observed.

Fig. 13 is a drawing showing that 4 weeks [20] after administration of HVJ-liposome-DNA into the joint,

development of cartilage-like cells was noted in Test as evidence by.

Example 9, in which the synthesis of Toluidine Bluestained proteoglycan was observed.

[21]

Fig. 14 is a drawing showing that even 4 weeks

after administration of HVJ-liposome-DNA (TGF-β)

prepared in Comparative Example 2 into the joint, such

evidenced by the fact that synthesis of development of cartilage-like cells as observing

Toluidine Blue-stained proteoglycan synthesis was not observed in Test Example 9.

[22] 18

Fig. 15 is a drawing showing that even 4 weeks

after administration of HVJ-liposome-cont prepared in

Comparative Example 1 into the joint, no such develop
evidenced by synthesis of

ment of cartilage-like cells as observing Toluidine

Blue-stained proteoglycan synthesis was noted in Test

Example 9.

Best Mode for carrying out the Invention

[33]

invention redicates a gene capable of expressing HGF.

Thus, so long as a polypeptide expressed has substantially the same effect as that of HGF, the HGF gene may have a partial deletion, substitution or insertion of the nucleotide sequence, or may have other nucleotide sequence ligated therewith at the 5'-terminus and/or 3'-terminus thereof. Typical examples of such HGF genes include HGF genes as described in Nature, 342, 440 (1989), Japanese Patent KOKAI (Laid-Open) No. 5-111383, Biohem. Biophys. Res. Commun., 163, 967 (1989), etc.

These genes may be used in the present invention.

[24]

The HGF gene is incorporated into an appropriate vector and the HGF gene-bearing vector is provided for use. For example, the HGF gene may be used in the form of a viral vector having the HGF gene as described hereinafter, or in the form of an appropriate expression vector having the HGF gene.

[25]

The "pharmaceutical composition" used in the memory present invention indicates a medicament for the treatment or prevention of human diseases, which is attributed to the pharmacological activities of HGF.

For example, exemplified are medicaments for the treatment or prevention of the diseases given hereinabove.

[26]

According to the present invention, the HGF \vee gene is introduced into cells wherein HGF is expressed in those cells to exhibit the pharmacological actions. Thus, the medicament of the present invention is effectively applicable to the diseases for which HGF itself is effective.

[27]

Where the HGF gene is introduced into, e.g., cells, the growth of vascular endothelial cells is accelerated, while undesired growth of vascular smooth muscle cells is not accelerated, as demonstrated in the Examples hereinafter. Moreover, as demonstrated in the Example hereinafter, where the HGF gene is introduced into the heart in vivo animal test using rats, angiogenesis is observed. Therefore, the HGF gene is effective for the treatment and prevention of arterial

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disorders, in particular, various diseases caused by a disturbance which mainly involves abnormal proliferation of vascular smooth muscle cells (e.g., restenosis after percutaneous transluminal coronary angioplasty (PTCA), arteriosclerosis, insufficiency of peripheral circulation, etc.), and for the treatment and prevention of diseases such as myocardial infarction, myocardia, peripheral angiostenosis, cardiac insufficiency, etc.

HGF itself is also useful for the treatment and prevention of the diseases as described above, since HGF promotes the proliferation of vascular endothelial cells but does not promote the growth of vascular smooth muscle cells. The pharmacological effects of the HGF gene are attributed to those of HGF itself.

[28]18

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As demonstrated in the Examples hereinafter, introduction of the HGF gene into the joint results in promoting repair of articular cartilage cells thereby to promote the proliferation of proteoglycan-synthesizing cells. Therefore, the HGF gene is effective for the prevention and treatment of various cartilage injuries such as osteogenetic abnormality, arthritis deformans, discopathy deformans, fracture repair and restoration insufficiency, trauma caused by sporting, key puncher's disease, etc. HGF itself is useful for the treatment and prevention of the diseases described above, since HGF promotes repair and growth of cartilage cells. The effects of the HGF gene are based on those of HGF itself.

A "Liposome" is a closed vesicle of lipid T297 bilayer encapsulating an aqueous compartment therein. It is known that the lipid bilayer membrane structure is extremely similar to biological membranes. To prepare 5 the liposomes of the present invention, phospholipids are employed. Typical examples of phospholipids are phosphatidylcholines such as lecithin, lysolecithin, etc.; acidic phospholipids such as phosphatidylserine, phosphatidylglycerol, phosphatidylinositol, phos-10 phatidylic acid, etc.; or phospholipids obtained by replacing an acyl group(s) of these acidic phospholipids with lauroyl, myristoyl, oleoyl, etc.; and sphingophospholipids such as phosphatidylethanolamine, sphingomyelin, etc. Neutral lipids such as cholesterol 15 may also be added to these phospholipids. The liposomes may be prepared, in a conventional manner, from naturally occurring materials such as lipids in normal cell The liposomes containing the HGF gene of the membranes. present invention may be prepared, for example, by 20 suspending a thin layer of purified phospholipids in a solution containing the HGF gene and then treating the suspension in a conventional manner, such as ultrasonication.

The liposomes containing the HGF gene of the present invention may be appropriately fused to viruses, etc. to form membrane fusion liposomes. In this case, it is preferred to inactivate viruses, e.g., through ultraviolet irradiation, etc. A particularly preferred

example of the membrane fusion liposome is a membrane fusion liposome fused with Sendai virus (hemagglutinating virus of Japan: HVJ). The membrane fusion liposome may be produced by the methods and described in NIKKEI Science, April, 1994, pages 32-38; J. Biol. Chem., 266 (6), 3361-3364 (1991), etc. In more detail, the HVJ-fused liposome (HVJ-liposome) may be prepared, e.g., by mixing purified HVJ inactivated by ultraviolet irradiation, etc. with a liposome suspension containing the HGF gene vector, gently agitating the mixture and then removing unbound HVJ by sucrose density gradient centrifugation. The liposomes may be bound to substances having an affinity to target cells, thereby to enhance an efficiency of gene introduction into the target cells. Examples of the substances having an affinity to the target cells include ligands such as an antibody, a receptor, etc.

[31]

conventional methods are employed, which are roughly classified into introduction via viral vectors and other strategies (NIKKEI Science, April, 1994, pages 20-45; GEKKAN YAKUJI, 36 (1), 23-48 (1994) and references cited therein). Both methods are available for the preparation of the medicament of the present invention.

[32] 35

The former method using viral vectors comprises the step of incorporating the HGF gene into,
e.g., a retrovirus, an adenovirus, an adeno-related
virus, a herpes virus, a vaccinia virus, a poliovirus, a

sindbis virus or other RNA viruses. Of these viruses, a retrovirus, an adenovirus and an adeno-related virus are particularly preferably employed for the introduction.

[33]

Examples of the other methods include the liposome method, lipofectin method, microinjection method, calcium phosphate method, electroporation method. Of these methods, particularly preferred is the liposome method.

[24]

medicament, it is advantageous to introduce the HGF gene directly into the body (in vivo method). Alternatively, certain cells are collected from human, the HGF gene is then introduced into the cells outside the body and the having the HGF gene-introduced cells are returned to the body (ex vivo method). These methods are described in NIKKEI Science, April, 1994, pages 20-45; GEKKAN-YAKUJI, 36 (1), 23-48 (1994) and references cited therein. Any of these methods are suitably chosen depending upon a disease to be treated, target organs, etc. and applied to the medicament compositions of the present invention.

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The <u>in vivo</u> method is less costly, less laborious and therefore more convenient than the <u>ex vivo</u> method, but the latter method provides a higher efficiency of introduction of the HGF gene into cells.

[36] 25

Where the medicament of the present invention is administered by the <u>in vivo</u> method, the medicament may be administered through any route appropriate for the vivo diseases to be treated, target organs, etc. The

medicament may be administered intravenously, intraarterially, subcutaneously, intramuscularly, etc., or
directly to the objective organ of diseases, e.g.,
kidney, liver, lung, brain, nerve, etc. Direct administration to the objective site can treat the target
organ selectively. For example, in gene therapy using a
gene for restenosis after PTCA, the composition may be
administered intraarterially (JIKKEN-IGAKU, 12 (extra
issue 15), 1298-1933 (1994). Preferably, the medicament
of the present invention is applied at the tip of a
balloon used for PTCA and rubbed the tip against blood
vessel, whereby the medicament may be introduced
directly into vascular endothelial cells and vascular
smooth muscle cells.

[37] 18

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Where the <u>ex vivo</u> method as described above is used to introduce the HGF gene, human cells (e.g., lymphocytes or hematopoietic stem cells) are harvested in a conventional manner, and the harvested cells are sensitized with the medicament of the present invention for gene introduction. Thereafter the HGF-producing cells are inserted back to human.

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wivo method, the medicament may take various preparation forms, including the form of liquid preparation. In general, the medicament may be preferably prepared into an injection comprising the HGF gene as an active ingredient. If necessary and desired, conventional carriers may be added to the composition. The injection

may be prepared in a conventional manner, e.g., by dissolving the HGF gene in an appropriate solvent (e.g., sterilized water, a buffered solution, a physiological saline solution, etc.), filtering the solution through a filter, etc. for sterilization, filling up the solution in a sterile container. The medicament may be prepared using the HGF gene-incorporated viral vector, instead of the HGF gene itself. Where the liposomes containing the HGF gene embedded therein (or HVJ-liposomes) are employed, the medicament may be in the form of liposome preparations such as a suspension, a frozen preparation, a centrifugally concentrated frozen preparation, etc.

[39]

may be appropriately varied depending upon diseases to be treated, target organs, patients' ages or body weights, etc. However, it is appropriate to administer in a dose of 0.0001 mg to 100 mg, preferably 0.001 mg to 10 mg when calculated as the HGF gene. The dose may be divided into several days or a few months.

Examples

[40]

Hereinafter the present invention will be described in more detail with reference to the examples but is not deemed to be limited thereto. Materials and methods used in the following examples are outlined below.

Materials and methods

(1) HGF expression vector

The HGF expression vector was prepared by

inserting human HGF cDNA (2.2 kb, Biochem. Biophys. Res.

Commun., 172, 321-327 (1990); Japanese Patent KOKAI

(Laid-Open) No. 5-111383) between the EcoRI and NotI

sites of pUC-SRα expression vector (FEBS, 333, 61-66

(1993)). In this plasmid vector, transcription of HGF

cDNA is regulated by SRa promoter (Nature, 342, 440-443

(1989)).

(2) Cell culture

Rat coronary endothelial cells were isolated > [42] from the enzymatically digested heart of 8-weeks aged Sprague-Dawley (SD) rats by density gradient centri-1,5 fugation (Transplantation, 57, 1653-1660 (1994)). aortic vascular smooth muscle cells (VSMCs) were obtained from 12 weeks aged SD rats by enzymatic treatment (J. Clin. Invest., 93, 355-360 (1994)). cells were maintained in DMEM medium supplemented with 10% (vol/vol) calf fetal/serum, penicillin (100 U/ml) and streptomycin (100 µg/ml). The cells were incubated at 37°C in a humidified 95% air-5% CO2 atmosphere. culture medium was routinely changed at 2 day-intervals. Both immunopathological and morphological observation 2/5 revealed that these cells were endothelial cells and smooth muscle cells, respectively.

[43] Human aortic endothelial cells (five passages)

and human VSMCs (five passages) were obtained from Kurabo Co. The endothelial cells were incubated in a manner similar to the above method in MCDB131 medium supplemented with 5% calf fetal serum, epidermal growth factor (10 ng/ml), basic fibroblast growth factor (2 $\sqrt{}$ ng/ml) and dexamethasone (1 μ M).

Endothelial cells in the stationary state were prepared according to the method described in J. Clin.

Invest., 86, 1690-1697 (1990), ibid., 94, 824-829

(1994).

(3) Transfection of the HGF gene into HVJ-liposomes in vitro

Endothelial cells or VSMCs were inoculated for 🗸 [45] sensitization on a 6-well plate in a cell count of 106 and proliferated to reach 80% confluence. were washed 3 times with a balanced salt solution (137 mM NaCl, 5.4 mM KCl, 10 mM Tris-HCl, pH 7.6; hereinafter abbreviated as "BSS") supplemented with 2 mM calcium chloride. To the cells was added 1 ml of a solution of the HVJ-liposome-DNA (containing 2.5 mg of lipids and 10 mg of the embedded DNA) obtained in Example 1 hereinafter or 1 ml of a solution of the HVJ-liposome-cont obtained in Comparative Example 1 hereinafter. The resulting mixture was incubated at 4°C for 5 minutes and at 37°C for further 30 minutes. The cells were washed and maintained in a fresh medium containing 10% bovine serum in a CO₂ incubator.

(4) Assay for the HGF concentrations in endothelial cells and VSMCs

The concentration of HGF produced from the sensitized endothelial cells and VSMCs was assayed by ELISA. That is, rat or human endothelial cells or VSMCs were inoculated on a 6-well plate (made by Corning) in a cell density of 5 x 10⁴ cells/cm², followed by incubation

for 24 hours. The medium was replenished 24 hours after the sensitization, and incubation was continued for μ further 48 hours. To investigate if HGF was released, the sensitized cells (48 hours after sensitization) were washed and added to 1 ml of a serum-free medium containing 5 x 10⁻⁷ M insulin, 5 μg/ml transferrin and 0.2 mM ascorbate. After 24 hours, the culture media was collected, centrifuged at 600 g for 10 minutes and then

collected, centrifuged at 600 g for 10 minutes and then stored at -20°C.

determined by an enzyme immunoassay using an anti-rat
HGF antibody or an anti-human HGF antibody (Exp. Cell
Res., 210, 326-335 (1994); Jpn. J. Cancer Res., 83,
1262-1266 (1992)). A rabbit anti-rat or an anti-human
HGF IgG was coated onto a 96-well plate (made by
Corning) at 4°C for 15 hours. After blocking with 3%
bovine serum albumin-containing PBS (phosphate buffered
saline), the culture medium was added to each well, and
incubation was performed at 25°C for 2 hours. After
washing each well 3 times with PBS containing 0.025%
Tween (PBS-Tween), a biotinated rabbit anti-rat HGF IgG

by incubation at 25°C for 2 hours. After washing with PBS-Tween, each well was incubated together with horse radish peroxidase-bound streptoavidin-biotin complex (PBS-Tween solution). The enzymatic reaction was initiated by adding thereto a substrate solution (Containing 2.5 mM o-phenylenediamine, 100 mM sodium phosphate, 50 mM citrate and 0.015% hydrogen peroxide). The reaction was terminated by adding 1 M sulfuric acid to the system. Absorbance was measured at 490 nm. The anti-human HGF antibody is eross reactive only with human HGF, but not with rat HGF. The anti-rat HGF antibody is eross reactive solely with rat HGF, but not with human HGF.

15 (5) HGF

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The human and rat recombinant HGFs employed were purified from the culture solution of CHO cells or C-127 cells transfected with an expression plasmid bearing human or rat HGF cDNA (Cell, 77, 261-271 (1994);

20 J. Clin. Invest., 93, 355-360 (1994)).

(6) Statistical analysis

All runs were repeated at least 3 times. Data

measured are shown by mean ± standard error. Statis
tical analysis of the measured data was made according

to the Duncan's test.

(7) Hematoxylin-Eosin (HE) staining and Azan staining

[50]

Ten days after the gene introduction, the HGF

theim
gene introduced rate were sacrificed by perfusion with
heparinized physiological saline. Fixation was then
made overnight with a 4% paraformaldehyde PBS solution.

After fixation, the tissue was embedded in paraffin.

Slides were prepared and stained with HE and Azan in a
conventional manner. The slides were examined on a
microscope to count the number of microvessels.

Example 1

Preparation of HVJ-liposomes containing the HGF expression vector

[51]

Phosphatidylserine, phosphatidylcholine and cholesterol were mixed with tetrahydrofuran in a weight ratio of 1: 4.8: 2. By distilling tetrahydrofuran off through a rotary evaporator, the lipid mixture (10 mg) was precipitated onto the container wall. After 96 µg of high mobility group (HMG) 1 nuclear protein purified from bovine thymus was mixed with a BBS (200 µl) solution of plasmid DNA (300 µg) at 20°C for an hour, the mixture was added to the lipid mixture obtained above. The resulting liposome-DNA-HMG 1 complex suspension was mixed with a vortex, ultrasonicated for 3 seconds and then agitated for 30 minutes.

[52] 28

The purified HVJ (strain Z) was inactivated by UV irradiation (110 erg/mm² sec) for 3 minutes immediately before use. BSS was added to and mixed with the

liposome suspension (0.5 ml, containing 10 mg of the lipids) obtained above and HVJ (20,000 hemagglutinating to to make the whole volume 4 ml. The mixture was incubated at 4°C for 10 minutes and gently agitated at 37°C for further 30 minutes. The unreacted HVJ was removed from the HVJ-liposomes by sucrose density gradient centrifugation. That is, the upper layers in the sucrose density gradient were collected to give the HVJ-liposomes containing the HGF expression vector (containing 10 μ g/ml of the HGF expression vector). The HVJ-liposomes containing the HGF expression vector is hereinafter often referred to as HVJ-liposome-DNA.

Example 2

1,0

Administration of the HVJ-liposome containing the HGF expression vector to rats

The HVJ-liposomes containing the HGF expression vector were prepared by the method all described in ν
the above Example, using 64 μg of HMG 1 nuclear protein
and 200 μg of plasmid DNA. BSS was added to and mixed
with the liposome suspension (0.5 ml, containing 10 mg ν
of the lipids) and HVJ (35,000 hemagglutinating units)
to make the whole volume 2 ml.

Japan Charles River) were anesthetized with intra
peritoneal administration of sodium pentobarbital (0.1 ml/100 mg), warmed and maintained breathing by an automated breather. The rats were subjected to

thoracotomy at the left side. The HVJ-liposome-DNA or HVJ-liposome-cont (20 µl) was carefully injected directly through the cardiac apex using a 30 G syringe.

Comparative Example 1

Preparation of HVJ-liposomes containing no HGF expression vector

the same manner as described in Example 1 to prepare the HVJ-liposomes containing no HGF expression vector. The HGF expression vector-free HVJ-liposomes are hereinafter referred to as HVJ-liposome-cont.

Comparative Example 2

Preparation of HVJ-liposomes containing human TGF-β expression vector

HVJ-liposomes containing human TGF-β expres
that described in

sion vector were prepared in a manner similar to Example

1 except for using human TGF-β expression vector.

The HVJ-liposomes containing human TGF-expression vector are hereinafter referred to as HVJ-liposome-DNA (TGF-β).

Test Example 1

Expression of HGF in rat coronary endothelial cells sensitized with HVJ-liposome-DNA

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HVJ-liposome-DNA (concentration of the HGF expression vector in liposomes: 10 µg/ml) was sensitized to rat coronary endothelial cells (cell count: 106).

HGF production was determined by ELISA. For control, a similar test was conducted using HVJ-liposome-cont. HGF production was also determined on the non-sensitized rat coronary endothelial cells (no-treatment group). The

results are shown in Fig. 1 (n = 6), wherein "HGF"

represents the group of rat coronary endothelial cells

10 sensitized with HVJ-liposome-DNA.

As shown in Fig. 1, the rat coronary

endothelial cells sensitized with HVJ-liposome-DNA

produced and secreted HGF on a high level. On the other

hand, HGF production was not substantially observed

either in the intact group or in the group of the rat

coronary endothelial cells sensitized with

HVJ-liposome-cont.

Cell counting in the groups tested reveals that the HGF expression group showed significantly high cell counts.

Test Example 2

Effects of the sensitized HGF expression vector on proliferation of endothelial cells

Human endothelial cells were sensitized with

HVJ-liposome-cont. The sensitized cells were incubated

in the presence or absence of added exogenously

recombinant human HGF (1, 10 and 100 ng/ml) and a cell

growth rate (%) was determined. The results are shown in Fig. 2 ((line) graph, n = 6), wherein "DSF" represents the group of the endothelial cells sensitized with HVJ-liposome-cont and "HGF" represents shows the group of endothelial cells in the presence of recombinant human HGF in a definite concentration (*: P < 0.05, **: P < 0.01 for DSF).

The (line) graph shown in Fig. 2 reveals that the growth of endothelial cells is promoted by the exogenously added HGF.

The endothelial cells sensitized with HVJ
liposome-DNA (concentration: 10 µg/ml) were similarly
incubated, and the increased cells were counted to

determine a cell growth rate (%). For control, the

endothelial cells sensitized with HVJ-liposome-cont were
also incubated, and the increased cells were counted to

determine cell growth rate (%). The results are shown

in Fig. 2 (bar, n = 6), wherein "DSF" designates the

group of the endothelial cells sensitized with

HVJ-liposome-cont, and "HGF" designates the group of the

endothelial cells sensitized with HVJ-liposome-DNA (**:

P < 0.01 for DSF, #: P < 0.05 for HGF, 100 ng/ml).

As is noted from the bar shown in Fig. 2, the results reveal that the cell growth rate of the HVJ-liposome-DNA-sensitized endothelial cells is markedly higher than that of the control group and significantly high even when compared to that of the collaid with vexogenously added HGF.

The aforesaid endothelial cells sensitized V [65] with HVJ-liposome-DNA were incubated in the presence or increase in the number of absence of a rabbit anti-human HGF antibody. The cells increased were counted to determine a cell growth rate. For control, the endothelial cells sensitized with HVJincrease in the number of liposome-cont were incubated, and the cells increased was determined in order were counted, in a similar manner, to determine a cell The rabbit anti-human HGF antibody (10 growth rate. μg/ml) was purified by the method as described in Jpn. J. Cancer Res., 83, 1262-1266 (1992). This antibody is \vee capable of neutralizing the biological activity of 10 ng/ml in its concentration of 10 μg/ml. The anti-human / HGF antibody is cross-reactive, only with human HGF but not with rat HGF, whereas the anti-rat HGF antibody is reacts eross-reactive, only with rat HGF but not with human HGF. 15 Normal rabbit serum IgG (10 µg/ml) was used for control.

[66]

wherein "control" designates the group of HVJ-liposomecont-sensitized endothelial cells incubated in the
presence of IgG control; "HGF" designates the group of
HVJ-liposome-DNA-sensitized endothelial cells incubated
in the presence of IgG control; and "HGFab" designates
the group of HVJ-liposome-DNA-sensitized endothelial
cells incubated in the presence of the rabbit anti-human
HGF antibody. The cell growth rate (%) is expressed in
terms of relative % when the growth rate in the control
group is made 100 (*: P < 0.01 for the control group, #:
P < 0.05 for HGF). As shown in Fig. 3, the growth of

HVJ-liposome-DNA-sensitized endothelial cells was arrested in the presence of the anti-human HGF antibody, \(\sigma \) and the cell growth rate was thus substantially the same as that of the control group. These results clearly demonstrate that HGF is the growth factor of endothelial \(\sigma \) cells.

Test Example 3

Effects of the supernatant of the incubated HVJliposome-DNA-sensitized rat VSMCs on rat coronary

10 endothelial cells

The supernatant from the incubated HVJ
liposome-DNA-sensitized rat VSMCs were added to the rat

coronary endothelial cell culture system (cell count:

105) during the stationary phase. After incubation was

the increased for 3 days, the count of the endothelial cells

increased was examined. For control, the supernatant of

the incubated HVJ-liposome-cont-sensitized rat VSMCs

the nation of the limit was to that were treated in the similar manner as described above,

and the endothelial cells increased were counted as

described above. The results are shown in Fig. 4 (n =

to which was

6), wherein "control" indicates the group added with the

supernatant from the incubated HVJ-liposome-cont
to which was

sensitized rat VSMCs, and "HGF" represents the group added with the supernatant of the incubated HVJ
liposome-DNA-sensitized rat VSMCs.

As shown in Fig. 4, a significant increase in volumber observed the count of endothelial cells was noted in the group volume.

to which was Added with the supernatant of the incubated HVJliposome-DNA-sensitized rat VSMCs.

The concentration of HGF in the culture [69] supernatant of the rat VSMCs sensitized with HVJliposome-DNA or HVJ-liposome-cont as described above was assayed by ELISA using an anti-human HGF antibody and an anti-rat HGF antibody. The HGF concentration in the culture supernatant of non-sensitized VSMCs was also assayed (no-treatment group).

[70] 16 The results obtained using the anti-human HGF antibody and the anti-rat HGF antibody are shown in Figs. 5 and 6, respectively (n = 6 in both tests). the figure, "control" designates the group the supernatant from the incubated HVJ-liposome-cont-sensitized rat VSMCs; and "HGF", designates the group, of the supernatant, from the incubated HVJ-liposome-DNAsensitized rat VSMCs.

> As shown in Fig. 5, HGF was detected in the supernatant of the HVJ-liposome-DNA-sensitized rat VSMCs, and the HGF concentration was significantly higher than that of the control group.

Fig. 6 also reveals that rat HGF was further / detected in the supernatant of the HVJ-liposome-DNAsensitized rat VSMCs, and the HGF concentration was significantly higher than that of the control group.

As observed in Figs. 5 and 6, no HGF was \checkmark present in an amount detectable by ELISA, in both the supernatants of the intact group and the control group.

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[73]

Test Example 4

Effects of the supernatant from the incubated HVJliposome-DNA-sensitized rat coronary endothelial cells
on rat coronary endothelial cells

[74] 8

The supernatant of the incubated HVJ-liposome- V DNA-sensitized rat coronary endothelial cells were added to the rat coronary endothelial cell culture system (cell count: 105) during the stationary phase. incubation for 3 days, the count of the increased in the number of the For control, the endothelial cells was examined. endothelial cells were incubated in the similar manner, using the culture supernatant of the HVJ-liposome-cont- V sensitized rat coronary endothelial cells, and the in the number of was determined increased pendothelial cells, were counted. The results are shown in Fig. 7, wherein A, B and C represents, to which was respectively, the group added with the culture supernatant of the HVJ-liposome-DNA-sensitized rat coronary endothelial cells (n = 8), the group added with the culture supernatant of the HVJ-liposome-cont-sensitized rat coronary endothelial cells (n = 8), and the notreatment group (n = 15).

As shown in Fig. 7, a significant increase in the count of endothelial cells was noted in the group to which was added with the culture supernatant of the HVJ-liposome- V DNA-sensitized rat coronary endothelial cells, whereas in the control group, the cell count was almost the same as that of the no-treatment group (control group: 0.117 ± 0.002, group A: 0.148 ± 0.03, P < 0.01).

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Next, an anti-HGF antibody was added to the
Culture supernatant of the HVJ-liposome-DNA-sensitized the Number
  rat coronary endothelial cells.

The count of increased 
   rat coronary endotnellal cells was examined as described above.

endothelial cells was examined
       results are shown in Fig. 8 (n = 8), wherein A repre-
          sents the group added with the culture supernatant of
             the HVJ-liposome-DNA-sensitized rat coronary endothelial
             the HVJ-11Posome-UNA-sensitized rat coronary endother the do which was the group, added with the culture cells; B represents the group, added
                 supernatant of the HVJ-liposome-cont-sensitized rat
                    coronary endothelial cells; C represents the group hadded
                      with the anti-HGF antibody to the culture supernatant of
                         the HVJ-1; POSOme-DNA-sensitized rat coronary endothelial
                          cells; and D represents the group, added with a control antibody to the superior and presents the group.
                              antibody to the supernatant from the incubated HVJ-
                                liposome-DNA-sensitized rat coronary endothelial cells
                                                           As shown in Fig. 8, A and C, the cell growth /
                                     promoting activity of the culture supernatant of the
                                       HVJ-liposome-DNA-sensitized rat coronary endothelial
                                         cells completely disappeared by adding the anti-HGF
                                                                                           The results reveal that the cell
                                              growth promoting activity of the culture supernatant of
                                                 the HVJ-liposome-DNA-sensitized rat coronary endothelial
                                             antibody thereto.
                                                    cells is attributed to HGF.
                                   20
                                                       Effects of HVJ-liposome-DNA-sensitized human VSMCs on
                                                                                        Human VSMCs were inoculated on a cell culture
                                                              human endothelial cells
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insert (manufactured by Coaster, pore diameter of 0.45 μm), which were then grown in DMEM medium supplemented with 10% bovine serum. On the other hand, human endothelial cells were inoculated on a 6-well plate and maintained in DMEM medium supplemented with 10% bovine V When VSMCs were proliferated to reach 80% confluence VSMCs were incubated at 4°C for 5 minutes and at 37°C for 30 minutes together with HVJ-liposome-DNA (DNA content in the liposomes: 10 µg) or with HVJ-liposome-cont. After sensitization, the insert containing the sensitized VSMCs was added to each well containing human endothelial cells in the stationary phase. VSMCs and the endothelial cells were coincubated for 3 days in DMEM medium supplemented with 0.5% bovine serum. Thereafter the cell count was determined with a WST-cell counter kit (manufactured by Wako Co.). The results are shown in Fig. 9 (n = 6). the figure, "control" represents the group co-incubated with the HVJ-liposome-cont-sensitized VSMCs, and "HGF" 20 represents the group of the supernatant from the (O-incubated, HVJ-liposome-DNA-sensitized VSMCs.

VSMCs sensitized with HVJ-liposome-DNA could significantly increase the growth of non-sensitized human endothelial cells in the stationary phase.

Test Example 6

Effects of the HVJ-liposome-DNA-sensitized rat VSMCs on rat coronary endothelial cells

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The HVJ-liposome-DNA-sensitized rat VSMCs (cell count: 10⁶) were co-incubated for 3 days with rat coronary endothelial cells (cell count: 10⁵) in the stationary phase. Thereafter, the recount of the leternary days with rat leternary days.

increased endothelial cells was examined. For control, endothelial cells were co-incubated in the similar

manner using the HVJ-liposome-cont-sensitized rat VSMCs, in the number of was defermined and the increased endothelial cells were counted. The results are shown in Fig. 10 (n = 6), wherein "control" represents the rat VSMCs group sensitized with the HVJ-liposome-DNA, and "HGF" represents the rat VSMCs group

sensitized with HVJ-liposome-cont.

[81]

As shown in Fig. 10, the growth of the endothelial cells was stimulated by HGF released from the HVJ-liposome-DNA-sensitized rat VSMCs, and the increased cell count was observed (control group: 0.126 to 0.006, HGF group: 0.156 to 0.01, P < 0.05).

Test Example 7

Growth of rat VSMCs sensitized with HVJ-liposome-DNA

[89]

Rat VSMCs sensitized with HVJ-liposome-DNA and rat VSMCs sensitized with HVJ-liposome-cont were incubated, respectively, to make comparison of the increase accell counts therebetween. Sensitization with HVJ-liposome-DNA did not affect cell growth at all. The

results reveal that HGF has no cell growth promoting effect on VSMCs.

Test Example 8

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Induction of angiogenesis in rat heart muscle directly injected with HVJ-liposome-DNA

Rat heart muscle directly injected with

HVJ-liposome-DNA, rat heart muscle directly injected

with HVJ-liposome-cont and rat no-treatment heart muscle

were stained with HE and Azan, respectively, and

examined on a microscope to count the number of micro
vessels. The results are shown in Fig. 11, wherein

"HGF" designates the number of microvessels in rat heart

muscle directly injected with HVJ-liposome-DNA, and

"control" designates the number of microvessels in rat heart muscle directly injected with HVJ-liposome-cont.

As is noted from Fig. 11, the number of minute blood vessels significantly increased in the rat heart muscle injected with HVJ-liposome-DNA, as compared to that in these of the rat heart muscle injected with HVJ-

These results reveal that HGF, having the activity of formal endothelial cells, exhibits as angiogenesis activity in vivo.

Test Example 9

observed.

Repair of articular cartilage by directly introducing

HVJ-liposome-DNA into the joint

Ten weeks aged Fischer's rats were injured at

the femoral intercondylaris through subcartilage using

Kirschner's wires of 1.8 mm in diameter. One week after

the operation, the HVJ-liposome-DNA (100 μl/knee)

prepared in Example 1 was introduced directly into the

joint. For control, the HVJ-liposome-cont prepared in

Comparative Example 1 and HVJ-liposome-DNA (TGF-β)

prepared in Comparative Example 2 were administered

directly into the joint in the same amount. Rats were

sacrificed 1, 3 and 4 weeks after introduction of these

histology of the two-

As shown in Fig. 12, the results indicate that
the synthesis of proteoglycan stained with Toluidine
Blue was observed 3 weeks after administration of the
HVJ-liposome-DNA into the joint, displaying the development of cartilage-like cells. Furthermore, as shown in
Fig. 13, 4 weeks after administration of the HVJliposome-DNA into the joint, there was observed a
tendency to further extend the area of developing
cartilage-like cells, in which the synthesis of
proteoglycan was recognized.

As shown in Fig. 14, where the HVJ-liposome-DNA (TGF-β) prepared in Comparative Example 2 was injected into the joint, development of such cartilagelike cells was not observed even 4 weeks after the administration. Furthermore, as shown in Fig. 15, where the HVJ-liposome-cont prepared in Comparative Example 1 was injected into the joint, development of such cartilage-like cells was not observed even 4 weeks after the administration.

Industrial applicability

[88]

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The medicament of the present invention provides persistent therapeutic effects, as compared to HGF itself. Moreover, the medicament of the present invention may be topically applied to the target organs so that the effects can be selectively exhibited, resulting in minimizing the side effects of HGF.

WHAT IS CLAIMED IS:

- 1. A medicament comprising a HGF gene.
- 2. A liposome containing a HGF gene.
- 3. A liposome according to claim 2, which is a
- 5 membrane fusion liposome fused to Sendai virus.
 - 4. A medicament comprising a liposome according to claim 2 or 3.
 - 5. A medicament according to claim 1 or 4, which is for use in the treatment for arterial diseases.
- 10 6. A medicament according to claim 1 or 4, which is for use in the treatment for cartilage injury.

ABSTRACT OF THE DISCLOSURE

The present invention relates to a medicament comprising a HGF gene. The medicament of the present invention may be topically applied to the target organs so that the effects can be selectively exhibited, resulting in minimizing the side effects of HGF.

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